

## CLAIMS

1. A method, comprising:  
administering to a patient having atopic dermatitis a composition  
comprising a MC148P protein which possesses atopic dermatitis inhibiting  
activity.
2. The method according to claim 1, wherein the MC148P protein is  
selected from the group consisting of MC148P1, MC148P2, MC148P3 and  
fragments, variants, analogs, and derivatives of MC148P1, MC148P2, and  
MC148P3 which possess atopic dermatitis inhibiting activity.
3. The method according to claim 1, wherein administering the  
composition includes topically applying the composition.
4. The method according to claim 1, wherein administering the  
composition includes injecting the composition.
5. The method according to claim 1, wherein administering the  
composition includes iontophoresis.
6. The method according to claim 1, wherein administering the  
composition includes electroporation.
7. The method according to claim 1, wherein the composition includes a  
dimethyl sulfoxide carrier.
8. The method according to claim 1, wherein the composition includes an  
azone carrier.
9. The method according to claim 1, wherein the composition includes a  
liposomal carrier.

10. The method according to claim 1, wherein the composition is delivered locally to an area where atopic dermatitis is believed to be present.
11. The method according to claim 1 the composition is delivered to a patient with an atonic disease or allergic skin disorder
12. A kit, comprising:  
multiple separately packaged portions of a composition adapted for treating atopic dermatitis comprising a MC148P protein which possesses atopic dermatitis inhibiting activity.
13. The kit according to claim 11, wherein the MC148P protein is selected from the group consisting of MC148P1, MC148P2, MC148P3 and fragments, variants, analogs, and derivatives of MC148P1, MC148P2, and MC148P3 which possess atopic dermatitis inhibiting activity.
14. The kit according to claim 11, wherein the kit further includes instructions teaching administration of the composition to a patient having atopic dermatitis.
15. The kit according to claim 13, wherein the instructions teach locally delivering the composition to an area adjacent where atopic dermatitis is believed to be present.
16. The kit according to claim 13, wherein the instructions teach topically applying the composition.
17. The kit according to claim 13, wherein the instructions teach injecting the composition.

18. The kit according to claim 13, wherein the instructions teach administering the composition through iontophoresis and/or electroporation.
19. The kit according to claim 11, wherein the composition includes a dimethyl sulfoxide carrier.
20. The kit according to claim 11, wherein the composition includes an azone carrier.
21. The kit according to claim 11, wherein the composition includes a he kit according to claims 12 through 18 for the treatment of other atopic diseases and other inflammatory and or allergic skin disorders.